L Number	Hits	Search Text	DB	Time stamp
-	70	\$2nickel near2 hydroxide same (layered hexagonal	USPAT;	2004/02/11 15:22
		hydrotalcite)	US-PGPUB	
-	44	(\$2nickel near2 hydroxide same (layered hexagonal	USPAT;	2004/02/11 15:23
		hydrotalcite)) and (Fe Cr Co Ti Zr Cu) and (Al Ga In La	US-PGPUB	
		Sc Y) and (Mg Ca Sr Ba Zn)		
-	. 32	((\$2nickel near2 hydroxide same (layered hexagonal	USPAT;	2004/02/11 15:23
		hydrotalcite)) and (Fe Cr Co Ti Zr Cu) and (Al Ga In La	US-PGPUB	
		Sc Y) and (Mg Ca Sr Ba Zn) ) and (mol\$2 or part or wt or		
		weight) near2 ('%' or part)		
-	18	((\$2nickel near2 hydroxide same (layered hexagonal	USPAT;	2004/02/11 15:23
		hydrotalcite)) and (Fe Cr Co Ti Zr Cu) and (Al Ga In La	US-PGPUB	
		Sc Y) and (Mg Ca Sr Ba Zn) ) and (valence oxidation ratio)		
		with (Fe Cr Co Ti Zr Cu)		
-	30	(\$2nickel near2 hydroxide same (layered hexagonal	USPAT;	2004/02/11 15:23
		hydrotalcite)) and (Fe Cr Co Ti Zr Cu) same (Al Ga In La	US-PGPUB	
		Sc Y) same (Mg Ca Sr Ba Zn)		
-	14	((\$2nickel near2 hydroxide same (layered hexagonal	USPAT;	2004/02/11 15:24
		hydrotalcite)) and (Fe Cr Co Ti Zr Cu) same (Al Ga In La	US-PGPUB	
		Sc Y) same (Mg Ca Sr Ba Zn) ) and (valence oxidation		
		ratio) with (Fe Cr Co Ti Zr Cu)		
- '	28	nickel near2 hydroxide and (Fe Cr Co Ti Zr Cu) and (Al Ga	EPO; JPO;	2004/02/11 15:24
		In La Sc Y) and (beta hydrotalcite layered hexagonal)	DERWENT	
-	14	nickel near2 hydroxide and (Fe Cr Co Ti Zr Cu) and (Al Ga	EPO; JPO;	2004/02/11 15:24
		In La Sc Y) and (Mg Ca Sr Ba Zn) and (beta hydrotalcite	DERWENT	
		layered hexagonal)		
)	13	stoller near1 viktor.in.	USPAT;	2004/02/11 15:24
		·	US-PGPUB;	
		•	EPO; JPO;	
			DERWENT	
-	5	bayer.as. and nickel near2 hydroxide	USPAT;	2004/02/11 15:24
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	7	"10097856" "9609657"	EPO; JPO;	2004/02/11 15:24
			DERWENT	